

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	248	(706/13).CCLS.	USPAT; USOCR	OR	OFF	2007/06/13 21:38

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	39	toy near3 prism	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/12 17:27
S2	0	("257,822").PN.	USPAT; USOCR	OR	OFF	2007/06/12 17:27
S3	2	("2855519").PN.	USPAT; USOCR	OR	OFF	2007/06/12 17:27



options

logout

feedback

help

databases

search
page

Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the bottom of the page. To view one particular document click the link above the title to display immediately.

[copy to
clipboard](#)

Documents 1 to 20 of 20 from your search "(**automobile OR car**) **WITH design AND genetic ADJ algorithm**" in all the available information:

Number of titles selected from other pages: 0

☐ **Select All**
☐ 1 [display full document](#)

2007. (INZZ) A curve-fitting **genetic algorithm** for a styling application.

☐ 2 [display full document](#)

2006. (INZZ) Research on integrated optimization model for **automobile** logistics network **design**.

☐ 3 [display full document](#)

2005. (INZZ) A study of convergence and mapping in preliminary vehicle **design**.

☐ 4 [display full document](#)

2006. (INZZ) On network **design** problem in integrated **automobile** logistics systems.

☐ 5 [display full document](#)

2005. (INZZ) A **design** analysis approach for improving the stability of dynamic systems with application to the **design** of **car-trailer** systems.

☐ 6 [display full document](#)

2005. (INZZ) Optimization of stamping direction based on **genetic** algorithms for **automobile** panels.

☐ 7 [display full document](#)

2004. (INZZ) Optimization **design** of **automobile** permanent magnet starting motor based on improved **genetic algorithm**.

☐ 8 [display full document](#)

2003. (INZZ) Inexact **genetic algorithm** approach to target values setting of engineering requirements in QFD.

☐ 9 [display full document](#)

2003. (INZZ) **Automobile** conformal antenna **design** and optimization using **genetic algorithm**.

☐ 10 [display full document](#)

2002. (INZZ) Multiobjective **design** optimization of merging configuration for an exhaust manifold of a **car** engine.

☐ 11 [display full document](#)

2002. (INZZ) Optimal simultaneous **design** of structure and robust controller for **car** steering